



Comparing the Kingdoms

Possible Answers

ORGANISM

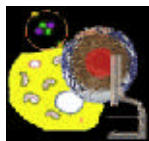
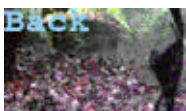
hamster
amoeba
rose
mushroom
sea urchins
human
bacteria
pine tree
multicellular algae
euglena
yeast
mosquito
paramecium
owl
bacteria #2
dandelion
shotgun fungus
goldfish
lizard
Sponge

KINGDOM

Animalia
Protista
Plantae
Fungi
Animalia
Animalia
Monera
Plantae
Plantae
Protista
Fungi
Animalia
Protista
Animalia
Monera
Plantae
Fungi
Animalia
Animalia
Animalia

POSSIBLE CHARACTERISTICS

moves; heterotroph
1-celled; has nucleus
can't move; autotroph
heterotroph; immobile
multicellular; heterotroph
moves; heterotroph
1-celled; no nucleus
autotroph; can't move
autotroph; can't move
1-celled; has nucleus
immobile; heterotroph
moves; heterotroph
1-celled; has nucleus
moves; heterotroph
1-celled; no nucleus
autotroph; can't move
immobile; heterotroph
moves; heterotroph
moves; heterotroph
multicellular; heterotroph



[Print this page](#) in Adobe Acrobat format.



Visit the [Utah State 7th Grade Integrated Science Core Curriculum Page](#).

Updated June 15, 2000 by: [Glen Westbrook](#)

[Science Home Page](#) | [Curriculum Home Page](#) | [Core Home Page](#) | [USOE Home Page](#)

Copyright © by the Utah State Office of Education